



Figure 17: Ukiah Reach, Segment U12. This segment contained moderately fast-moving flatwater habitat. No steelhead were observed.



Figure 18: Canyon Reach, Segment C1. This segment contained flatwater habitat with well-developed riparian cover on both banks of the river. No steelhead were observed.



Figure 19: Canyon Reach, Segment C2. This segment contained flatwater habitat with well-developed riparian cover. Steelhead were observed in low numbers ($n=12$) in this segment and was the upstream limit for steelhead in the Canyon Reach.



Figure 20: Canyon Reach, Segment C3. This segment consisted of 99% flatwater and 1% deep pool. The deep pool, shown in the photograph, was formed in a bend with bedrock substrate. Steelhead were observed in low numbers ($n=5$).



Figure 21: Canyon Reach, Segment C4. A total of 113 steelhead were observed in this segment, primarily in cascade and riffle habitats. The fast-flowing cascade shown in the bottom photograph had 74 steelhead observations.